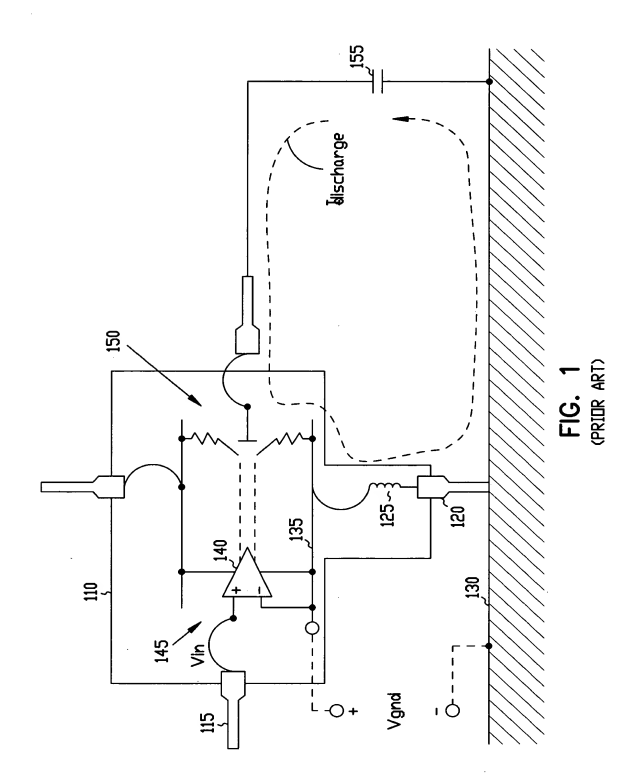
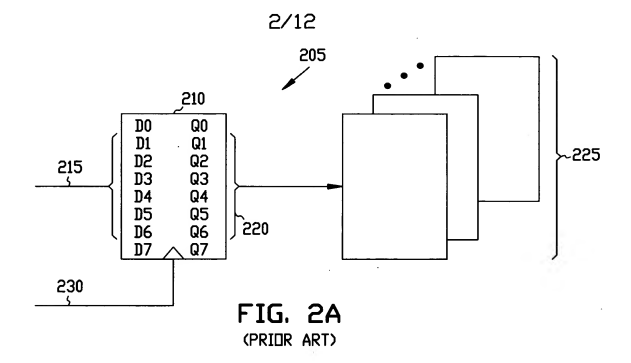
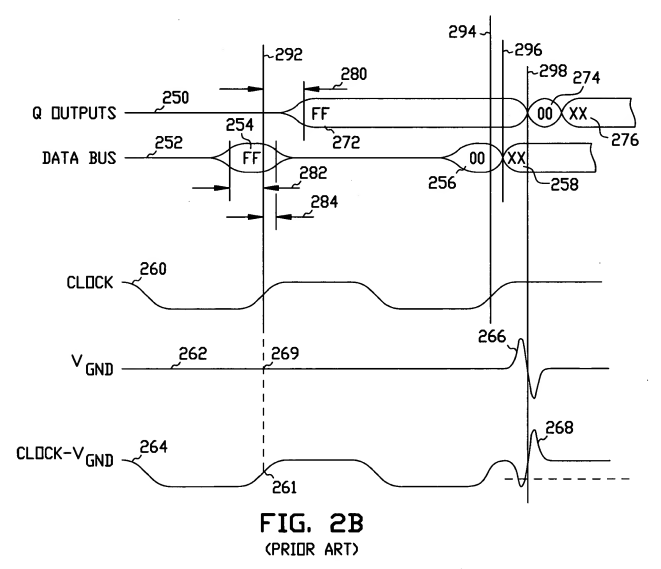
E: SIGNAL MEASUREMENT APPARATUS AND METHO INVENTORS NAME: Steve Van Kirk DOCKET NO.: 303.758US1



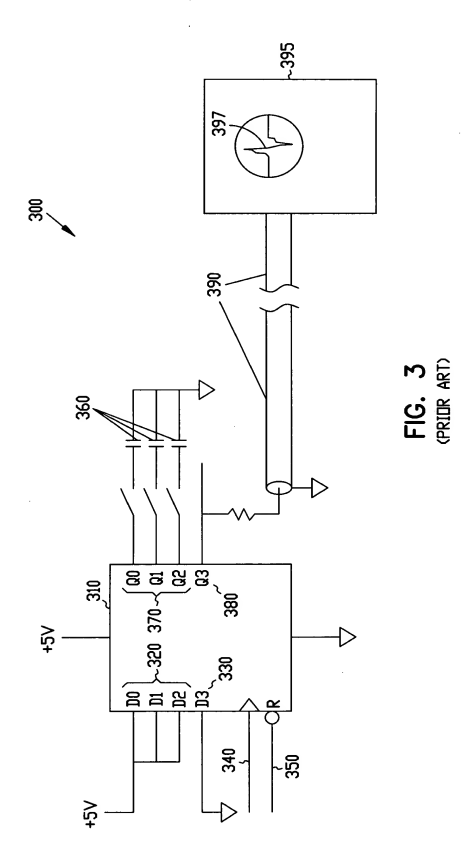






E: SIGNAL MEASUREMENT APPARATUS AND METHO INVENTORS NAME: Steve Van Kirk DOCKET NO.: 303.758US1

3/12





4/12

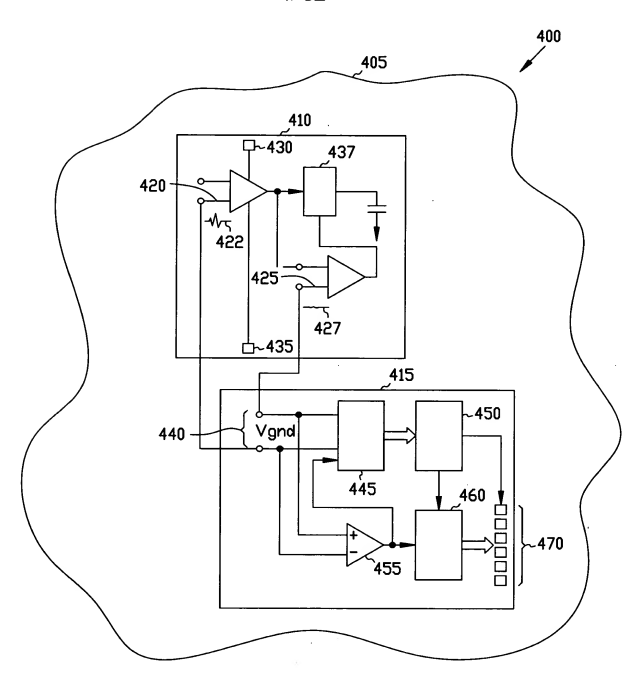


FIG. 4

5/12

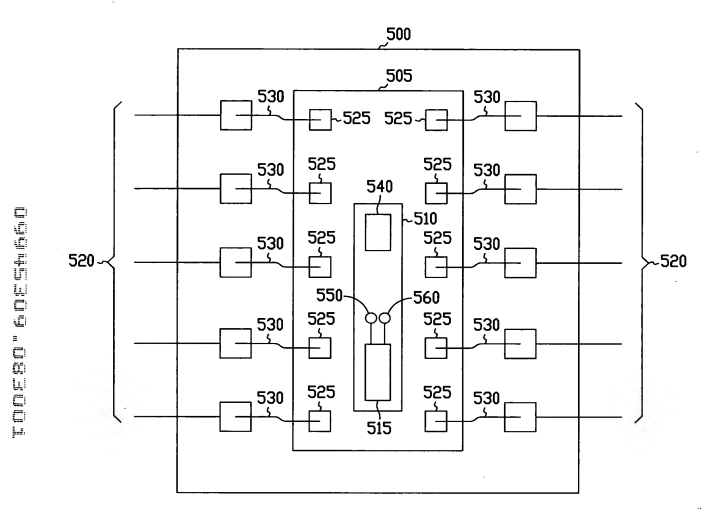
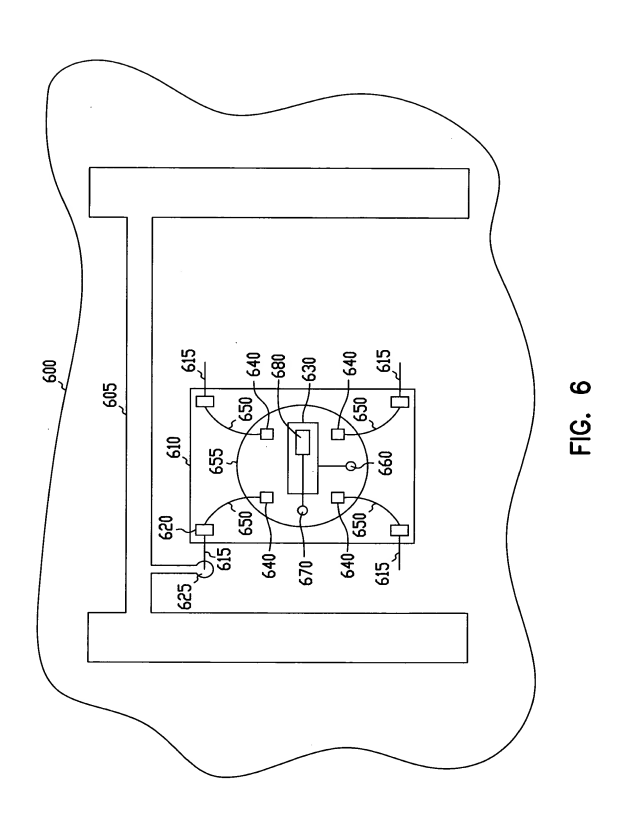


FIG. 5

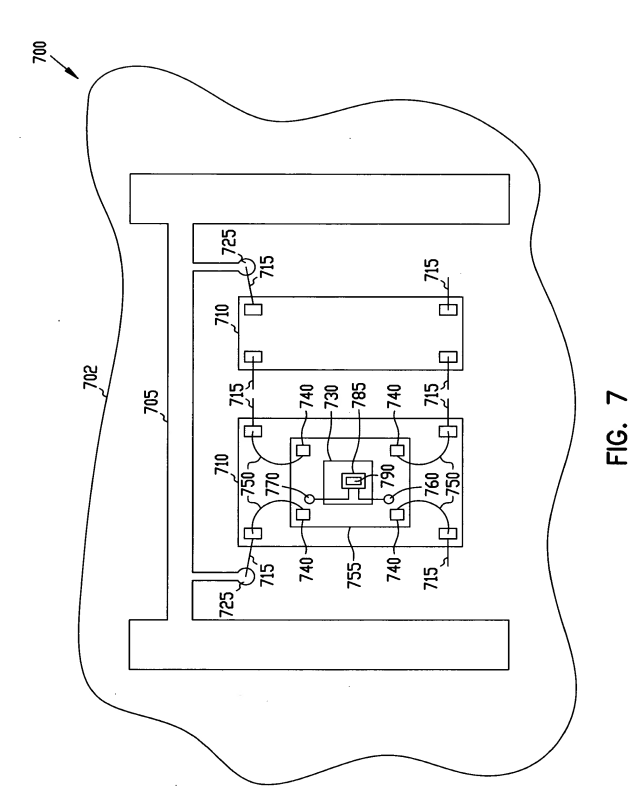
E: SIGNAL MEASUREMENT APPARATUS AND METHO INVENTORS NAME: Steve Van Kirk DOCKET NO.: 303.758US1 ·

6/12



SIGNAL MEASUREMENT APPARATUS AND METHO INVENTORS NAME: Steve Van Kirk DOCKET NO.: 303.758US1

7/12





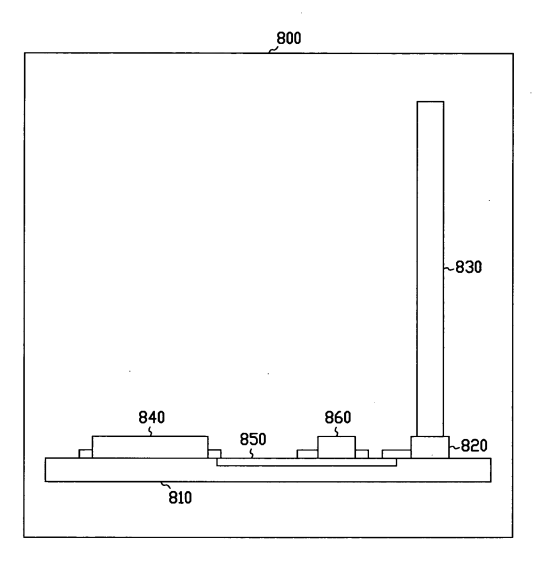
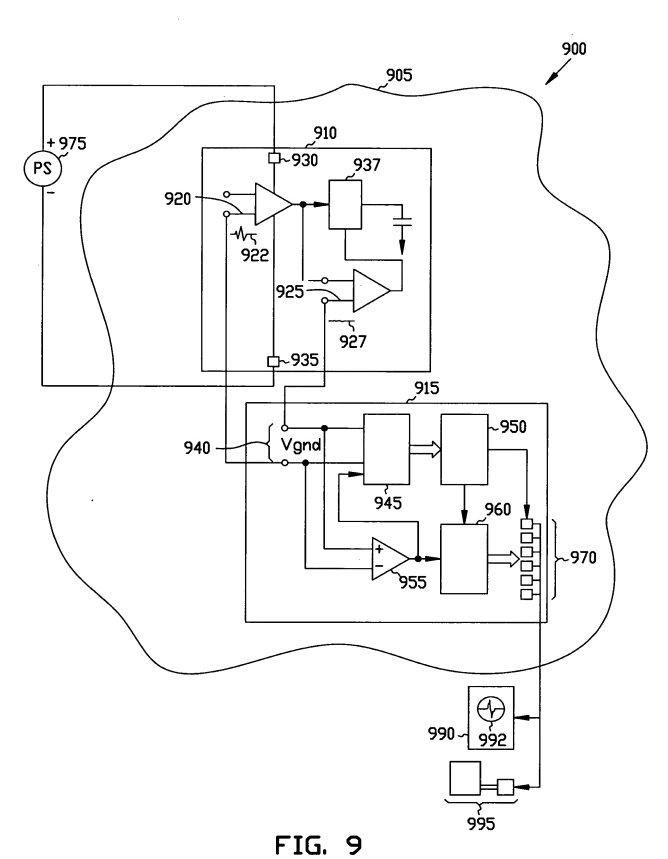


FIG. 8

SIGNAL MEASUREMENT APPARATUS AND METHO INVENTORS NAME: Steve Van Kirk DOCKET NO.: 303.758US1

9/12



I JULE LUG LUE LUGI



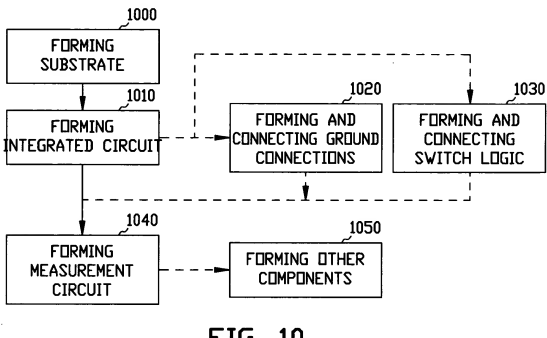


FIG. 10

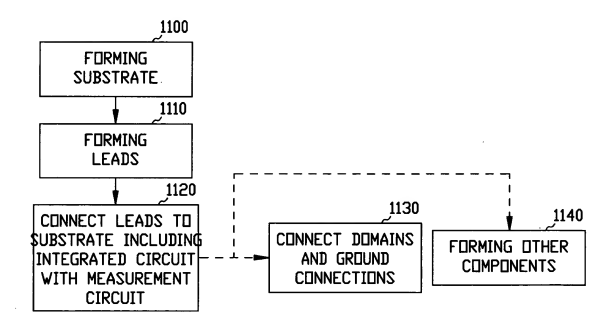
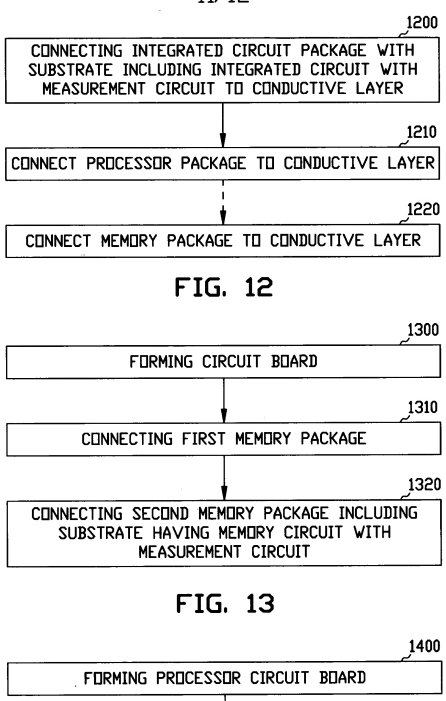


FIG. 11





CONNECTING MEMORY CIRCUIT MODULE WITH CIRCUIT CARD, MEMORY PACKAGES AND MEMORY PACKAGE INCLUDING SUBSTRATE HAVING MEMORY CIRCUIT

1410



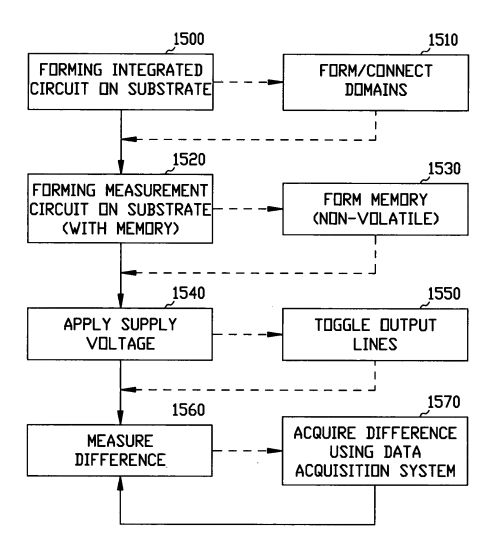


FIG. 15